

CE

0432

Heinrich Hahne GmbH & Co.KG
Heinrich-Hahne-Weg 11
D - 45711 Datteln

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1037434

EN 14891:2012

2-component coating with polymer modified cement
for alternative sealings

EN 14891 CM

| | |
|--|---------------------------|
| Bond strenght (at beginning) | $\geq 0,5 \text{ N/mm}^2$ |
| Bond strenght after contact with water | $\geq 0,5 \text{ N/mm}^2$ |
| Bond strenght after aging by heat | $\geq 0,5 \text{ N/mm}^2$ |
| Bond strenght after frost - dew demands | $\geq 0,5 \text{ N/mm}^2$ |
| Bond strenght after kontakt with chalk-water | $\geq 0,5 \text{ N/mm}^2$ |
| Watertightmess | no leak |
| Crack-bridging ability | $\geq 0,75 \text{ mm}$ |